

CCI Measure	Existing Measure	Data Availability/Source	Difficulty	Potential CAP Measure Correlation
Vehicle Miles Travelled on a Weekday	X			CTO: Circulation and Transportation Options
Transit Boardings/Deboardings Per Day	X			CTO: Circulation and Transportation Options CTO-3 Transit
Utilization of Transit Capacity	X			CTO: Circulation and Transportation Options CTO-3 Transit
Miles of Paved Bikeway	X	Available		CTO: Circulation and Transportation Options CTO-1 &2
Days of Ozone Standard Exceeded	X	Available		
% Solid Waste Recycled	X	Available		LW: Reduce Landfilled Waste LW-2 Recycling and Composting
Disposal Per Resident # Per Day	X			LW: Reduce Landfilled Waste LW-2 Recycling and Composting
Disposal Per City Employee # Per Day	X			LW: Reduce Landfilled Waste LW-2 Recycling and Composting
# of Street Trees	X	Available		OS: Open Space OS-3 Urban Forestry
Average Daily Water Consumption Per Capita	X	Available		WC: Water Conservation WC-1 Water Sources and Efficiency
Average Daily Electric Usage Per Capita	X	Available (PG&E Request)		EC: Energy Conservation EC-5 Smart Grid
Average Daily Gas Use Per Capita	X	Available (PG&E Request)		EC: Energy Conservation EC-1 & 2 Residential/Commercial Efficiency
Average Daily Landings Moffett Field	X			
# or % of Residents That Live and Work in Sunnyvale	X			LUP: Land Use Planning LUP-4 Jobs/Housing Balance
kW Installed Solar		Not Available	Difficult	EP: Sustainable Energy Portfolio EP-2 Local Renewable Energy
# Solar Installations		Available	Easy	EP: Sustainable Energy Portfolio EP-2 Local Renewable Energy
% of Renewable Energy		Available (PG&E Request)		EP: Sustainable Energy Portfolio EP-2 Local Renewable Energy
# Energy Star Certified Buildings		Not Available	Difficult	EC: Energy Conservation EC-1-4,6
Square Footage of Energy Star Buildings		Not Available	Difficult	EC: Energy Conservation EC-1-4,6
% of Pop. Within 'x' Miles of Grocery Store		Not Available	Difficult	
% Pop. Within 'x' Miles of Transit		Not Available	Difficult	
% of Tree Cover		Not Available	Difficult	OS: Open Space OS-3 Urban Forestry
% Paved (Area)		Not Available	Difficult	
% of Gross Income in Flood Zone		Not Available	Difficult	Adaptation Strategies A-3 Adaptive Planning
# of Electric Car Charging Stations		Not Available	Difficult	OVT: Optimize Vehicle Traffic OVT-1 Clean Alternative Motor Vehicles and Fuels
# of Bike Trips		Not Available	Difficult/Impossible	CTO: Circulation and Transportation Options CTO-1 &2
Bike LOS at Intersections		Not Available	Difficult	CTO: Circulation and Transportation Options CTO-1 &2
Gallons of Recycled Water Used/Diverted		Available		WC: Water Conservation WC-2 Water Conservation
Miles of Purple Pipe		Available		WC: Water Conservation WC-2 Water Conservation
High Water Level Frequency Indicator (Bay)		NASA Salinity Measure/Well?		
Square Miles of Zoned Mixed Use		Not Available	Difficult	
Square Miles of Actual Mixed Use		May be Available	Difficult	
StormWater Runoff		? How to measure?		
Acreage/# Sites of Community Gardens and Commercial Farms		May be Available	Medium	
Miles of Bike Trails / Segregated Lane		May be Available	Difficult	CTO: Circulation and Transportation Options CTO-1 &2
# / % of Zero Emission/Plug-in Electrics		Not Available	Difficult	OVT: Optimize Vehicle Traffic OVT-1 Clean Alternative Motor Vehicles and Fuels
# / % of Cars Not Required to be Smogged		Not Available	Difficult	
# LEED Certified Buildings (Square Footage)		May be Available	Difficult	EC: Energy Conservation EC-1-4,6
# Full Trash Capture Devices		Available	Easy	
# Acres of Open Space per 1000 Pop.		Available	Easy	OS: Open Space OS-1 Open Space
kWh Energy Used by Streetlights		Not Available	Difficult/Impossible	
# Greenpoint Rated Houses (Square Footage)		Not Available	Difficult	EC: Energy Conservation EC-1-4,6

Solar Water Heating Capacity Installed		Not Available	Difficult	EC: Energy Conservation EC-3 & 4 Residential/Commercial Energy Efficiency
# of Graywater Systems Installed		Not Available	Difficult	WC: Water Conservation WC-2 Water Conservation
% Square Footage of Sustainable Pavement		Not Available	Difficult	EC: Energy Conservation EC-6 "Cool" Roofs and Pavements
# / % of Cool Roofs (green roofs)		Not Available	Difficult	EC: Energy Conservation EC-6 "Cool" Roofs and Pavements
GHG Emissions from City Facilities		Available	Difficult	
GHG Emissions from Community		Available	Difficult	
Days Particulate Already Exceeded				
# Days Above High Water Mark				Adaptation Strategies A-2 Preparedness
	Notes:	Per Capita Basis		
		Private vs. Public availability		